## PROJECT TITLE

# Atlantic Blvd. and Bandini Blvd. Interchange EA 07-171901, PPNO 2019



Project Location: in the Cities of Bell and

Vernon 0.19 mile south of Atlantic Blvd. Undercrossing to 0.19 mile north of Bandini Blvd. Unercrossing.

Co/Rte/KP/PM: LA - 710 - 21.9 / 22.0

**Project Description**: Modify Atlantic Blvd.

and Bandini Blvd. Interchange and the on

and off ramps.

**Project Scope**: Modify Interchange &

Ramps.

Engineer's Estimate: \$ 12.88 Million IIP \$ 7.91 Million Local Funds \$ 4.987 Million Project Schedule: 08/09 FY

## **PROJECT INFORMATION**

#### **Purpose & Need for the Project:**

### **Project Need:**

The interchange of Route 710 with Atlantic and Bandini Blvd. is located in Southeast Los Angeles County, near the boundary between the Cities of Vernon and Bell. The Atlantic/Bandini interchange has a complex configuration of six on/off-ramps providing access to two arterial highways, which intersect in a diagonal orientation in the immediate vicinity of the interchange. Further complicating the traffic movements in the area is the lack of northbound to southbound freeway connector ramps in the southeastern quadrant of the freeway-to-freeway interchange between LA-710 and LA-5 freeways. As a result, Atlantic Blvd. and consequently this interchange are used as connector facilities between the two freeways. This project will reconfigure the ramps and the interchange to help resolve the congestion problem.

## **Project Purpose:**

The purpose of the project is to reduce congestion and improve traffic flow at the interchange